STATE OF
NORTH CAROLINA
DEPARTMENT OF
ENVIRONMENT &
NATURAL RESOURCES



Classifications and Water Quality Standards Assigned to the Waters of the Broad River Basin

Reprint from North Carolina Administrative Code: 15A NCAC 2B .0306 Current through: April 1, 1999

Division of Water Quality Raleigh, North Carolina

SECTION .0300 - ASSIGNMENT OF STREAM CLASSIFICATIONS

.0301 CLASSIFICATIONS: GENERAL

- (a) Schedule of Classifications. The classifications assigned to the waters of the State of North Carolina are set forth in the schedules of classifications and water quality standards assigned to the waters of the river basins of North Carolina, 15A NCAC 2B .0302 to .0317. These classifications are based upon the existing or contemplated best usage of the various streams and segments of streams in the basin, as determined through studies and evaluations and the holding of public hearings for consideration of the classifications proposed.
- (b) Stream Names. The names of the streams listed in the schedules of assigned classifications were taken as far as possible from United States Geological Survey topographic maps. Where topographic maps were unavailable, U.S Corps of Engineers maps, U.S. Department of Agriculture soil maps, and North Carolina highway maps were used for the selection of stream names.
- (c) Classifications. The classifications assigned to the waters of North Carolina are denoted by the letters WS-I, WS-II, WS-III, WS-IV, WS-V, B, C, SA, SB, and SC in the column headed "class." A brief explanation of the "best usage" for which the waters in each class must be protected is given as follows:

Fresh Waters

Class WS-I: waters protected as water supplies which are in natural and undeveloped watersheds; in

public ownership; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and

stormwater discharge of pollution are required; suitable for all Class C uses;

Class WS-II: waters protected as water supplies which are generally in predominantly undeveloped

watersheds; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and

stormwater discharge of pollution are required; suitable for all Class C uses;

Class WS-III: waters protected as water supplies which are generally in low to moderately developed

watersheds; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and

stormwater discharge of pollution are required; suitable for all Class C uses;

Class WS-IV: waters protected as water supplies which are generally in moderately to highly developed

watersheds; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and

stormwater discharge of pollution are required; suitable for all Class C uses;

Class WS-V: waters protected as water supplies which are generally upstream and draining to Class

WS-IV waters or waters previously used for drinking water supply purposes or waters used by industry to supply their employees, but not municipalities or counties, with a raw drinking water supply source, although this type of use is not restricted to a WS-V classification; no categorical restrictions on watershed development or treated wastewater discharges are required, however, the Commission or its designee may apply appropriate management requirements as deemed necessary for the protection of downstreamreceiving

waters (15A NCAC 2B .0203); suitable for all Class C uses;

Class B: primary recreation and any other usage specified by the "C" classification;

Class C: aquatic life propagation and survival, fishing, wildlife, secondary recreation, and

agriculture.

Tidal Salt Waters

Class SA: shellfishing for market purposes and any other usage specified by the "SB" and "SC"

classification:

Class SB: primary recreation and any other usage specified by the "SC" classification;

Class SC: aquatic life propagation and survival, fishing, wildlife, and secondary recreation.

Supplemental Classifications

Trout Waters: Suitable for natural trout propagation and maintenance of stocked trout;

Waters which have low velocities and other natural characteristics which are different from Swamp Waters:

adjacent streams:

NSW: Nutrient Sensitive Waters which require limitations on nutrient inputs;

High Quality Waters which are waters that are rated as excellent based on biological and HQW:

> physical/chemical characteristics through division monitoring or special studies, native and special native trout waters (waters and their tributaries) designated by the Wildlife Resources Commission, primary nursery areas (PNA) designated by the Marine Fisheries Commission and other functional nursery areas designated by the Wildlife Resources Commission, critical habitat areas designated by the Wildlife Resources Commission or the Department of Agriculture, all water supply watersheds which are either classified as WSI or WS-II or those for which a formal petition for reclassification as WS-I or WS-II has been received from the appropriate local government and accepted by the Division of

Environmental Management and all Class SA waters.

ORW: Outstanding Resource Waters which are unique and special waters of exceptional state or

national recreational or ecological significance which require special protection to maintain

existing uses.

Future Water Supply Waters which are waters intended for future drinking water supply

purposes.

(d) Water Quality Standards. The water quality standards applicable to each classification assigned are those established in 15A NCAC 2B .0200, Classifications and Water Quality Standards Applicable to the Surface Waters of North Carolina, as adopted by the North Carolina Environmental Management Commission.

(e) Index Number.

FWS:

- Reading the Index Number. The index number appearing in the column so designated is an identification number assigned to each stream or segment of a stream, indicating the specific tributary progression between the main stem stream and the tributary stream.
- Cross-Referencing the Index Number. The inclusion of the index number in the schedule is to provide a cross reference between the classification schedules and an alphabetic list of streams.
- (f) Classification Date. The classification date indicates the date on which enforcement of the provisions of Section 143-215.1 of the General Statutes of North Carolina became effective with reference to the classification assigned to the various streams in North Carolina.
- (g) Reference. Copies of the schedules of classifications adopted and assigned to the waters of the various river basins may be obtained at no charge by writing to:

Director

Division of Environmental Management Department of Environment, Health, and Natural Resources Post Office Box 29535

Raleigh, North Carolina 27626-0535

(h) Places where the schedules may be inspected:

Division of State Library Archives -- State Library Building 109 E. Jones Street Raleigh, North Carolina.

- (i) Unnamed Streams.
 - Any stream which is not named in the schedule of stream classifications carries the same classification as that assigned to the stream segment to which it is tributary except:
 - unnamed streams specifically described in the schedule of classifications; or
 - unnamed freshwaters tributary to tidal saltwaters will be classified "C"; or (B)
 - after November 1, 1986, any newly created areas of tidal saltwater which are connected to Class SA (C) waters by approved dredging projects will be classified "SC" unless case-by-case reclassification proceedings are conducted.
 - The following river basins have different policies for unnamed streams entering other states or for specific (2) areas of the basin:

Hiwassee River Basin (Rule .0302); Little Tennessee River Basin and Savannah River Drainage Area (Rule .0303); French Broad River Basin (Rule .0304); Watauga River Basin (Rule .0305); Broad River Basin (Rule .0306); New River Basin (Rule .0307); Catawba River Basin (Rule .0308); Yadkin-Pee Dee River Basin (Rule .0309); Lumber River Basin (Rule .0310); Roanoke River Basin (Rule .0313); Tar-Pamlico River Basin (Rule .0316); Pasquotank River Basin (Rule .0317).

History Note: Authority G.S. 143-214.1; 143-215.1; 143-215.3(a)(1);

Eff. February 1, 1976;

Amended Eff. August 1, 1995; August 3, 1992; August 1, 1990; October 1, 1989.

.0306 BROAD RIVER BASIN

- (a) The schedule may be inspected at the following places:
 - (1) Clerk of Court:

Buncombe County

Cleveland County

Gaston County

Henderson County

Lincoln County

McDowell County

Polk County

Rutherford County

- (2) North Carolina Department of Environment and Natural Resources:
 - (A) Mooresville Regional Office

919 North Main Street

Mooresville, North Carolina

(B) Asheville Regional Office

Interchange Building

59 Woodfin Place

Asheville, North Carolina.

- (b) Unnamed Streams. Such streams entering South Carolina are classified "C."
- (c) The Broad River Basin Schedule of Classifications and Water Quality Standards was amended effective:
 - (1) March 1, 1977;
 - (2) February 12, 1979;
 - (3) August 12, 1979;
 - (4) April 1, 1983;
 - (5) February 1, 1986;
 - (6) August 3, 1992;
 - (7) September 1, 1994;
 - (8) August 1, 1998.
- (d) The Schedule of Classifications and Water Quality Standards for the Broad River Basin was amended effective August 3, 1992 with the reclassification of all water supply waters (waters with a primary classification of WS-I, WS-II or WS-III). These waters were reclassified to WS-I, WS-II, WS-III, WS-IV or WS-V as defined in the revised water supply protection rules, (15A NCAC 2B .0100, .0200 and .0300) which became effective on August 3, 1992. In some cases, streams with primary classifications other than WS were reclassified to a WS classification due to their proximity and linkage to water supply waters. In other cases, waters were reclassified from a WS classification to an alternate appropriate primary classification after being identified as downstream of a water supply intake or identified as not being used for water supply purposes.
- (e) The Schedule of Classifications and Water Quality Standards for the Broad River Basin was amended effective September 1, 1994 with the reclassification of the Second Broad River [Index No. 9-41-(0.5)] from its source to Roberson Creek including associated tributaries was reclassified from Class WS-V to Classes WS-V, WS-IV and WS-IV CA.
- (f) The Schedule of Classifications and Water Quality Standards for the Broad River Basin was amended effective August 1, 1998 with the revision to the primary classification for portions of the Broad River [Index No. 9-(23.5)] from Class WS-IV to Class C and Second Broad River [Index Nos. 9-41-(10.5) and 9-41-(14.5)] and FirstBroad River [Index No. 9-50-(11)] from Class WS-IV to Class WS-V.

History Note: Authority G.S. 143-214.1; 143-215.1; 143-215.3(a)(1);

Eff. February 1, 1976;

Amended Eff. August 1, 1998; September 1, 1994; August 3, 1992; February 1, 1986;

January 1, 1985.

.0306 BROAD RIVER BASIN

	•		Class	ification
Name of Stream '	Description	Class	Date	Index No.
BROAD RIVER	From source to Pool Creek, including	C Tr	3/1/63	9-(1)
	backwaters of Lake Lure below ele-			
Miller Cove Branch	vation 991 From source to Broad River	C Tr	3/1/63	9-2
Tom Creek	From source to Broad River	C Tr	3/1/63	9-3
Glade Creek	From source to Broad River	C Tr	3/1/63	9-4
Grice Branch (Grice Creek)	From source to Broad River	C Tr	3/1/63	9-5
Duck Branch	From source to Broad River	C Tr	3/1/63	9-6
Clear Branch	From source to Broad River	C Tr	3/1/63	9 - 7
Laurel Creek	From source to Broad River	C Tr	3/1/63	9-8
Rock Creek	From source to Broad River	C Tr	3/1/63	9-9
Sand Branch	From source to Broad River	C Tr	3/1/63	9-10
Rush Branch (Rush Creek)	From source to Broad River	C Tr	3/1/63	9-11
Flat Creek	From source to Broad River	C Tr	3/1/63	9-12
Grassy Creek (Lake	From source to Broad River	C Tr	3/1/63	9-13
Charles)	and streets start the	~ -	J, 1, 0 J	
Hickory Creek	From source to Broad River	C Tr	3/1/63	9-14
Middle Fork Hickory Creek	From source to Dam at Lower Lake at	B Tr	3/1/63	9-14-1-(1)
*	Camp Mishemowka		, ,	` ,
Middle Fork Hickory Creek	From Dam at Lower Lake at Camp	C Tr	3/1/63	9-14-1-(2)
	Mishemowka to Hickory Creek		-, -,	
Toms Fork	From source to Middle Fork Hickory	C Tr	3/1/63	9-14-1-3
	Creek		, , ,	
Reedypatch Creek	From source to Broad River	C Tr	3/1/63	9-15
Turnbreeches Creek	From source to Reedypatch Creek	C Tr	3/1/63	9-15-1
Slickrock Branch	From source to Reedypatch Creek	C Tr	3/1/63	9-15-2
Hominy Mill Branch	From source to Reedypatch Creek	C Tr	3/1/63	9-15-3
Little Creek	From source to Reedypatch Creek	C Tr	3/1/63	9-15-4
Sugarloaf Creek	From source to Little Creek	C Tr	3/1/63	9-15-4-1
Fall Creek	From source to Broad River	C Tr	3/1/63	9-16
ROAD RIVER (Lake Lure	From Pool Creek to Carolina Mountain	B Tr	3/1/63	9-(17)
below elevation 991)	Power Company Dam		-,,	(,
Pool Creek	From source to Lake Lure, Broad River	C Tr	3/1/63	9-18
Wolf Creek	From source to Pool Creek	C Tr	3/1/63	9-18-1
Rock Creek	From source to Lake Lure, Broad River	C Tr	8/3/92	9-19
Buffalo Creek	From source to Lake Lure, Broad River	C Tr	3/1/63	9-20
Cane Creek	From source to Dama at Campo Occoneechee		3/1/63	9-21-(1)
Jane Ozoca	Bathing Lake		-, -,	· (-/
Cane Creek	From Dam at Camp Occoneechee Bathing	C Tr	3/1/63	9-21-(2)
34.00.2	Lake to Lake Lure, Broad River		, ,	, ,
ROAD RIVER	From Carolina Mountain Power Company	С	8/1/98	9-(22)
	Rutherford County SR 1167	.	-, -,	. ,
Island Creek	From source to Broad River	С	3/1/63	9-22.5
Cove Creek	From source to Greasy Creek	C Tr	3/1/63	9-23-(1)
West Fork Cove Creek	From source to Cove Creek	C Tr	3/1/63	9-23-2
HOLE LOLIZ GOTO OLOGIA				
Wood Branch	From source to West Fork Cove Creek	C Tr	3/1/63	9-23-2-1
Wood Branch Bright Branch	From source to West Fork Cove Creek From source to West Fork Cove Creek	C Tr C Tr	3/1/63 3/1/63	9-23-2-1 9-23-2-2

.0306 BROAD RIVER BASIN

			Class	ssification	
Name of Stream	Pescription	Class	Date	Index No.	
Morgan Creek	From source to Cove Creek	C Tr	3/1/63	9-23-4	
Marks Creek	From source to Morgan Creek	C Tr	3/1/63	9-23-4-1	
Elliot Creek	From source to Cove Creek	C Tr	3/1/63	9-23-5	
Bridge Branch	From source to Elliot Creek	C Tr	3/1/63	9-23-5-1	
Mill Creek (Breeds Creek)	From source to Cove Creek	C Tr	3/1/63	9-23-6	
Old Boney Creek	From source to Cove Creek	C Tr	3/1/63	9-23-7	
Harris Creek (Nick Creek)	From source to Cove Creek	C Tr	3/1/63	9-23-8	
love Creek	From Greasy Creek to Broad River	С	7/1/73		
Greasy Creek	From source to Cove Creek	C Tr	3/1/63		
Frasheur Creek (Harris Creek)	From source to Greasy Creek	C Tr	3/1/63	9-23-10-1	
Stone Creek	From source to Cove Creek	C Tr	3/1/63	9-23-11	
Gringer Branch	From source to Stone Creek	C Tr	3/1/63	9-23-11 - 1	
Chalk Creek	From source to Cove Creek	C Tr	3/1/63	9-23-12	
Otter Creek	From source to Cove Creek	C Tr	3/1/63	9-23-13	
Cedar Creek	From source to Cove Creek	C Tr	3/1/63	9-23-14	
Cane Branch	From source to Cedar Creek	C Tr	3/1/63		
Sally Branch	From source to Cedar Creek	C Tr	3/1/63		
Long Branch	From source to Sally Branch	C Tr	3/1/63		
Taylor Creek	From source to Cedar Creek	C Tr	3/1/63		
Rosy Branch	From source to Taylor Creek	C Tr	3/1/63		
Noah Branch	From source to Dam at Camp Elliott Bathing Lake	B Tr	3/1/63	9-23-14-3-2-(1)	
Noah Branch	From Dam at Camp Elliott Bathing Lake to Taylor Creek	C Tr	3/1/63	9-23-14-3-2-(2)	
Bailey Creek	From source to Taylor Creek	C Tr	3/1/63	9-23-14-3-4	
Wash Branch	From source to Cedar Creek	C Tr	3/1/63	9-23-14-4	
Coon Branch	From source to Cedar Creek	C Tr	3/1/63	9-23-14-5	
Youngs Creek	From source to Cedar Creek	C Tr	3/1/63	9-23-14-6	
Piney Creek	From source to Cedar Creek	C Tr	3/1/63	9-23-14-7	
Rills Creek	From source to Cove Creek	С	3/1/63	9-23-15	
Knob Creek	From source to Broad River	С	8/1/98	9-24	
ROAD RIVER	From Rutherford County SR 1167 to a	WS-IV	8/1/98	9-(24.3)	
NATIONAL PROPERTY OF THE PROPE	point 0.4 mile upstream of mouth of			•	
	Mountain Creek				
ROAD RIVER	From a point 0.4 mile upstream of	WS-IV CA	8/3/92	9-(24.5)	
COUNT KIVEN	mouth of Mountain Creek to a point		-, -,	,	
	0.2 mile downstream of Rutherford County SR 1145 (Town of Rutherfordton				
	water supply intake)			0.05 (0.5)	
Mountain Creek	From source to a point 0.5 mile	С	3/1/98	9 -25-(0.5)	
	downstream of U.S. Hwys. 64&74				
Lake Brooks	Entire lake and connecting stream to	С	8/1/98	9-25-1	
	Mountain Creek				
East Branch Mountain Creek	From source to Mountain Creek	С	8/1/98	9-25-2	
West Branch Mountain	From source to Mountain Creek	С	8/1/98	9-25-3	
West Branch Mountain	rrom source to mountain treek	C	0/1/30	ل"بہ ر	

.0306 BROAD RIVER BASIN

		Classification	ification	
ame of Stream	Description	Class	Date	Index No.
Creek				
Piney Knob Creek	From source to Mountain Creek	C	8/1/98	9-25-3-1
Mountain Creek	From a point 0.5 mile downstream of	WS-IV	8/1/98	9-25-(3.5)
	U.S. Hwys. 54&74 to a point 0.4 mile			
	upstream of mouth			
Maple Creek	From source to a point 0.6 mile down-	C	8/1/98	9-25-4-(1)
	stream of Rutherford County SR 1178			
Maple Creek	From a point 0.6 mile downstream of	WS-IV	8/1/98	9-25-4-(2)
	Rutherford County SR 1178 to			
	Mountain Creek			
Mountain Creek	From a point 0.4 mile upstream of	WS-IV CA	8/3/92	9-25-(5)
	mouth to Broad River			
ROAD RIVER	From a point 0.2 mile downstream of	С	8/3/92	9-(25.5)
	Rutherford County SR 1145 to North			
	Carolina-South Carolina State Line			
Cleghorn Creek	From source to Broad River	c	3/1/77	9-26
Stonecutter Creek	From source to Cleghorn Creek	c	3/1/77	9-26-1
Charles Creek	From source to Cleghorn Creek	С	3/1/77	9-26-2
Grays Creek	From source to Broad River	c	3/1/63	9-27
Green River	From source to mouth in Lake Summit	C Tr	3/1/63	9-29-(1)
	at elevation 2011			
South Prong Green River	From source to Green River	C Tr	3/1/63	9 -29-2
Long Rock Branch	From source to Green River	C Tr	3/1/63	9 -29-3
Shoal Branch	From source to Green River	C Tr	3/1/63	9-29-4
Big Laurel Creek	From source to Green River	c Tr	3/1/63	9-29-5
Uncles Creek	From source to Green River	C Tr	3/1/63	9-29-6
Bear Wallow Creek	From source to Green River	C Tr	3/1/63	9 -29- 7
Aaron Creek	From source to Green River	C Tr	3/1/63	9-2 9- 8
Falls Creek	From source to Green River	c Tr	3/1/63	9-29-9
Meetinghouse Creek	From source to Green River	C Tr	3/1/63	9-29-10
Phillips Creek (Bobs	From source to Green River	C Tr	3/1/63	9-29-11
Creek)			. ,	
Rock Creek	From source to Green River	C Tr	3/1/63	9-29-12
North Prong Rock Creek	From source to Rock Creek	C Tr	3/1/63	9-29-12-1
Hampy Creek	From source to North Prong Rock Creek	C Tr	3/1/63	9-29-12-1-1
Long Branch	From source to North Prong Rock Creek	C Tr	3/1/63	9-29-12-1-2
Falling Creek	From source to Green River	C Tr	3/1/63	9-29-13
Joe Creek	From source to Camp Arrowhead Bathing	B Tr	3/1/63	9-29-14-(1)
	Lake Dam			` .
Bell Creek	From source to Joe Creek	C Tr	3/1/63	9-29-14-2
Joe Creek	From Camp Arrowhead Bathing Lake Dam	C Tr	3/1/63	9-29-14-(3)
	to Green River			,-,
Cabin Creek	From source to Joe Creek	C Tr	3/1/63	9-29-14-4
Bobs Creek	From source to Green River	C Tr	3/1/63	9-29-15
Terry Creek	From source to Bobs Creek	C Tr	3/1/63	9-29-15-1
Unnamed Tributary at	From source to Terry Creek	В	3/1/63	9-29-15-1-1
N.C. Elks Camp		=	, -,	
11.0. Date Care				

.0306 BROAD RIVER BASIN

,			Classification	
Name of Stream	Description	Class	Date	Index No.
Vernon Creek	From source to Green River	C Tr	3/1/63	3-29-16
Green River (Lake	From mouth in Lake Summit to a line	B Tr	3/1/63	9-29-(17)
Summit below elevation	projected across Lake Summit from			
2011)	upstream side of mouth of Jones Creek			
	to point of land on north shore			
Freeman Creek	From source to Lake Summit, Green R.	C Tr	3/1/63	9-29-18
Davis Creek	From source to Lake Summit, Green R.	B Tr	3/1/63	9-29-19
Unnamed Tributary # 1	From source to J.P. Stevens and	C Tr HQW	8/3/92	9-29-20-(1)
at Tuxedo	Company Water Supply Dam			
Unnamed Tributary # 1	From J.P. Stevens and Company Water	С	9/1/74	9-29-20-(2)
at Tuxedo	Supply Dam to Lake Summit, Green River			
Unnamed Tributary # 2	From source to Camp Mondamin Water	C Tr HQW	8/3/92	9-29-21-(1)
at Tuxedo	Supply Reservoir Dam			
Unnamed Tributary # 2	From Camp Mondamin Water Supply Reser-	C Tr	3/1/63	9-29-21-(2)
at Tuxedo	voir Dam to Lake Summit, Green River		- ·	
Green River (Lake Summit	From a line projected across Lake	C Tr	8/3/92	9-29-(22)
below elevation 2011)	Summit from upstream side of mouth of			
,	Jones Creek to point of land on north			
	shore to Cove Creek			
Jones Creek	From source to Lake Summit, Green R.	C Tr	8/3/92	9-2 9-2 3
Unnamed Tributary # 3	From source to Dam at Kings Mountain	B Tr	3/1/63	9-29-25-(1)
at Kings Mountain Camp	Presbytery Camp Bathing Lake		. ,	, ,
Unnamed Tributary # 3	From Dam at Kings Mountain Presbytery	C Tr	3/1/63	9-29-25-(2)
at Kings Mountain Camp	Camp Bathing Lake to Green River		-, -,	()
Laurel Creek	From source to Green River	C Tr	3/1/63	9-29-26
Laurel Branch	From source to Laurel Creek	C Tr	3/1/63	9-29-26-1
Beck Creek	From source to Green River	C Tr	3/1/63	9-29-27
Hill Branch	From source to Green River	C Tr	3/1/63	9-29-28
Mill Creek	From source to Green River	C Tr	3/1/63	9-29-29
Jones Branch	From source to Mill Creek	C Tr	3/1/63	9-29-29-1
Hungry River	From source to Green River	C Tr	3/1/63	9-29-30
" -	From source to Hungry River	C Tr	3/1/63	9-29 - 30-1
Little Hungry River	,	C Tr	3/1/63	9-29-30-2
Tumblebug Creek	From source to Hungry River From source to Tumblebug Creek	C Tr	3/1/63	9-29-30-2-1
Saconon Creek	-	C Tr	3/1/63	
	From source to Green River	C Tr	7/1/73	
Camp Creek	From source to Green River	C	9/1/74	9-29-32-1
Unnamed Tributary # 1	From source to Camp Creek	C	7/1/13	1 على ري ر
at Saluda	From Coup Crock to Dword Diver	c	3/1/63	9-29-(33)
Green River, including	From Cove Creek to Broad River	5	3/ 1/ 03) LJ (JJ)
Lake Adger below elevation				
913)	Puer course to Cross Diver	C 112-	9/1/74	9-29-34
Cove Creek	From source to Green River	C Tr	9/1/74	
Unnamed Tributary # 2	From source to Cove Creek	С	3/1//4	9-29-34-1
at Saluda	B	C 18	2/1/17	0_20_24-2
Rixhaven Creek (Warrior	From source to Cove Creek	C Tr	3/1/63	9-29-34-2
Mountain Lake)		D M	2 /4 /52	0-20-24 2 (1)
Casey Branch (Palmetto	From source to Dam at Palmetto Area	B Tr	3/1/63	9-29-34-3-(1)
Lake)	Boy Scout Camp Bathing Lake			

.0306 BROAD RIVER BASIN

			Class	ification
me of Stream	Description	Class	Date	Index No.
Casey Branch	From Dam at Palmetto Area Boy Scout	C Tr	3/1/63	9-29-34-3-(2)
	Camp Bathing Lake to Cove Creek			
Gadd Creek	From source to Green River	C Tr	3/1/63	9-29-35
Little Cove Creek	From source to Green River	C Tr	3/1/63	9-29-36
aurel Branch	From source to Green River	C Tr	3/1/63	9-29-37
Rash Creek	From source to Lake Adger, Green R.	C Tr	3/1/63	9-29-38
Brights Creek	From source to Rash Creek	C Tr	3/1/63	9-29-38-1
Harm Creek	From source to Brights Creek	C Tr	3/1/63	9-29-38-1-1
anther Creek	From source to Lake Adger, Green R.	C Tr	3/1/63	9-29-39
otten Creek	From source to Lake Adger, Green R.	C Tr	3/1/63	9-29-40
stin Creek (Grease Creek)	From source to Lake Adger, Green R.	C Tr	3/1/63	9-29-41
ilver Creek	From source to Lake Adger, Green R.	C Tr	3/1/63	9-29 -4 2
Britten Creek	From source to Green River	С	3/1/63	9-29-43
alnut Creek	From source to Green River	С	3/1/63	
Meat Creek	From source to Green River	С	3/1/63	
Unnamed Tributary at	From source to Dam at Bethlehem	В	3/1/63	9-29-45-1-(1)
Bethlehem Center	Center Summer Camp Bathing Lake		, ,	. ,
Summer Camp	• • •			
Unnamed Tributary at	From Dam at Bethlehem Center Summer	С	3/1/63	9-29-45-1-(2)
Bethlehem Center	Camp Bathing Lake to Wheat Creek		-, -,	,
Summer Camp				
hiteoak Creek	From source to Green River	С	9/1/74	9-29-46
Little Whiteoak Creek	From source to Whiteoak Creek	C	9/1/74	
Canal Creek	From source to Little Whiteoak Creek	c	9/1/74	9-29-46-1-1
South Branch	From source to Little Whiteoak Creek	C	9/1/74	
Machine Creek	From source to Whiteoak Creek	C	9/1/74	
Mill Creek	From source to Whiteoak Creek	C	9/1/74	
Green Creek	From source to Whiteoak Creek	C	9/1/74	
les Lake	Entire lake and connecting stream to	C	3/1/63	9-30
162 Dake	Broad River	C	3/1/03)-30
rretts Creek (Hester	From source to Broad River	С	3/1/63	9-31
reek)	TION SOULCE TO DIOMI RIVEL	C	3/1/03) J1
nsons Creek	From source to Broad River	С	3/1/63	9-32
lls Creek	From source to Broad River	c	3/1/63	9-33
yes Lake	Entire lake and connecting stream to	C	3/1/63	9-3 4
les rere	Broad River	C	3/1/03) 34
.chardson Creek	From source to Broad River	С	3/1/63	9-35
CKinney Creek (McKenny	From source to Broad River	C	3/1/63	9-36
reek)	From Source to broad kiver	C	3/1/03	5-30
•	From North Carolina-South Carolina	С	3/1/63	9-36-1
rrowood Branch		C	3/1/63	3-30-1
orda Crook	State Line to McKinney Creek	c	2/1/62	9-37
oyds Creek	From source to Broad River	C	3/1/63	
ong Branch	From source to Floyds Creek	C	3/1/63	9-37-1
racketts Creek	From source to Floyds Creek	C	9/1/74	9-37-2
g Horse Creek	From North Carolina-South Carolina	С	8/3/92	9-38
	State Line to Broad River		0 /0 /00	0.30
odes Creek	From source to Broad River	C	8/3/92	9-39
ne Creek	From source to Broad River	С	8/3/92	9-40

.0306 BROAD RIVER BASIN

			Class	ification
ame of Stream	Description	Class	Date	Index No.
econd Broad River	From source to a point 0.4 mile	WS-V	8/1/98	9-41-(0.5)
	downstream of Rutherford County SR 1504			
Wilson Branch	From source to Second Broad River	WS-V	8/3/92	9-41-1
Hicks Branch	From source to Second Broad River	₩S-V	8/3/92	9-41-2
Rock Creek	From source to Second Broad River	WS-V	8/3/92	9-41-3
Beaverdam Branch	From source to Second Broad River	WS-V	8/3/92	9-41-4
Camp Branch	From source to Second Broad River	WS-V	8/3/92	9-41-5
Scrub Grass Branch	From source to Second Broad River	WS-V	8/3/92	9-41-6
Bakers Creek	From source to Second Broad River	WS-V	8/3/92	9-41-7
Wolfpen Branch	From source to Bakers Creek	WS-V	8/3/92	9-41-7-1
Gray Branch	From source to Bakers Creek	WS-V	8/3/92	9-41-7-2
Rockhouse Creek	From source to Second Broad River	WS-V	8/3/92	9-41-8
Wheeler Branch	From source to Rockhouse Creek	WS-V	8/3/92	9-41-8-1
Stoney Creek	From source to Second Broad River	WS-V	8/3/92	9-41-9
California Branch	From source to Stoney Creek	WS-V	8/3/92	9 -41-9-1
Box Creek	From source to Second Broad River	WS-V	8/3/92	9-41-10
econd Broad River	From a point 0.4 mile downstream	WS-IV	8/1/98	9-41-(10.5)
- -	of Rutherford County SR 1504 to a	·	-, -, 50	(10.0)
	point 0.8 mile upstream of mouth			
	of Catheys Creek			
Big Camp Creek (Camp	From source to a point 0.5 mile up-	WS-V	8/1/98	9-41-11-(0.3)
Creek)	stream of mouth of Crawley Branch	HD 1	0/1/30	7 41 11 (0.3)
Gap Branch	From source to Big Camp Creek	WS-V	3/1/98	9-41-11-1
Shoal Branch	From source to Gap Branch	WS-V	8/1/98	9-41-11-1
Buncomb Branch	From source to Big Camp Creek	WS-V	8/1/98	9-41-11-2
Big Camp Creek (Camp	From a point 0.5 mile upstream of	M2-1A	8/1/98	-
big camp creek (camp	mouth of Crawley Branch to Second	M2-1A	0/1/98	9-41-11-(2.5)
	Broad River			
Crawley Branch (Crawley	From source to a point 0.4 mile	WS-V	8/1/98	9-41-11-3-(1)
Creek)	upstream of mouth	MO-A	0/1/30	2-47-11-2-(1)
•	-	WS-IV	9 /1 /09	0-41-11-2-/2\
Crawley Branch (Crawley	From a point 0.4 mile upstream of	MP_TA	8/1/98	9-41-11-3-(2)
Creek)	mouth to Big Camp Creek	L\$6 _ T31	0/1/04	0-41-11-4
Frog Creek	From source to Big Camp Creek	WS-IV	9/1/94	9-41-11-4
Little Camp Creek	From source to a point 1.5 mile up-	WS-V	8/1/98	9-41-11-5-(1)
7:113 - C C 1	stream of Rutherford County SR 1513	130	0/11/00	0 41 44 5 (0)
Little Camp Creek	From a point 1.5 mile upstream of	WS-IV	8/1/98	9-41-11-5-(2)
	Rutherford County SR 1513 to Big			
	Camp Creek		0 10 100	
Cane Creek	From source to mouth of Fork Creek	WS-V	8/1/98	9-41-12-(0.3)
Shoal Creek	From source to Cane Creek	WS-V	8/3/92	9-41-12-1
Weaver Branch	From source to Shoal Creek	WS-V	8/3/92	9-41-12-1-1
Kelly Branch	From source to Came Creek	WS-V	8/3/92	9-41-12-2
Green Branch	From source to Cane Creek	ws-v	8/3/92	9-41-12-3
Walker Branch	From source to Cane Creek	WS-V	8/1/98	9-41-12-4
Fork Creek	From source to Cane Creek	WS-V	8/1/98	9-41-12-5
Queen Branch	From source to Fork Creek	WS-V	8/1/98	9-41-12-5-1
Cane Creek	From mouth of Fork Creek to Second	WS-IV	8/1/98	9-41-12-(5.5)

.0306 BROAD RIVER BASIN

			Class	iïication
Name of Stream	Description	Class	Date	Index No.
	Broad River			
Mountain Creek	From source to a point 1.2 miles upstream of mouth	WS-V	8/1/98	9-41-12-6-(1)
Mountain Creek	From a point 1.2 miles upstream of mouth to Cane Creek	WS-IV	8/1/98	9-41-12-6-(2)
Second Broad River	From a point 0.8 mile upstream of mouth of Catheys Creek to a point 0.3 mile upstream of Catheys Creek (Town of Forest City water supply intake)	WS-IV CA	9/1/94	9-41-(12.3)
Second Broad River	From a point 0.3 mile upstream of Catheys Creek to a point 0.6 mile upstream of Webbs Creek	WS-V	8/1/98	9-41-(12.7)
Catheys Creek	From source to dam at old Duke Power Co.'s Raw Water Supply Intake	WS-V	8/3/92	9-41-13-(0.5)
Lewis Creek	From source to Catheys Creek	WS-V	8/3/92	9-41-13-1
Harris Creek	From source to Catheys Creek	WS-V	8/3/92	9-41-13-2
Cobb Branch	From source to Harris Creek	WS-V	8/3/92	9-41-13-2-1
Mill Creek	From source to Catheys Creek	WS-V	8/3/92	9-42-13-3
Cherry Creek	From source to Catheys Creek	WS-V	8/3/92	9-41-13-5
Catheys Creek	From dam at old Duke Power Co. Raw Water Supply Reservoir to S. Broad R.	c	9/1/74	9-41-13-(6)
Hollands Creek	From source to Duke Power Co. old Auxiliary Raw Water Supply Intake	WS-V	8/3/92	9-41-13-7-(1)
Reynolds Creek	From source to Hollands Creek	c	3/1/77	9 -4 1-13-7-2
Hollands Creek	From Duke Power Co. old Auxiliary Raw	c	9/1/74	9-41-13-7-(3)
1102202102	Water Supply Intake to Catheys Creek		-, -,	(-)
Case Branch (Cox Branch)	From source to Hollands Creek	С	3/1/77	9-41-13-7-4
Roberson Creek (Robinson Creek)	From source to Second Broad River	WS-V	8/3/92	9-41-14
Heaveners Creek	From source to Roberson Creek	WS-V	8/3/92	9-41-14-1
Hunting Creek	From source to Roberson Creek	WS-V	8/3/92	9-41-14-2
Forest Lake	Entire lake and connecting stream to Second Broad River	WS-V	8/3/92	9-41-15
Buck Branch	From source to Second Broad River	WS-V	8/1/98	9-41-16
Big Spring Branch	From source to Second Broad River	WS-V	8/1/98	9-41-17
McMurray Branch	From source to Big Spring Branch	WS-V	8/1/98	9-41-17-1
Webbs Branch	From source to Second Broad River	WS-V	8/1/98	9-41-18
Puzzle Creek	From source to Second Broad River	WS-V	8/1/98	9-41-19
Morrow Creek	From source to Second Broad River	WS-V	8/1/98	9-41-20
Copper Mine Branch	From source to Morrow Creek	WS-V	8/1/98	9-41-20-1
Holland Creek	From source to Second Broad River	WS-V	3/1/98	9-41-21
Second Broad River	From a point 0.6 mile upstream of	WS-IV	8/1/98	9-41-(21.5)
DIONA DIONA RIVEL	Webbs Creek to a point 0.5 mile up- stream of Cone Mills Water Supply Intake		-, -, -0	• (22.5)
Webbs Creek	From source to a point 0.3 mile upstream of mouth	WS-V	8/1/98	9-41-22-(1)

.0306 BROAD RIVER BASIN

			Classification		
Name of Stream	Description	Class	Date	Index No.	
Webbs Creek	From a point 0.3 mile upstream of	WS-IV	3/1/98	9-41-22-(2)	
	mouth to Second Broad River				
Hog Pen Branch	From source to Second Broad River	WS-IV	8/3/92	9-41-23	
Hills Creek	From source to Rutherford County SR 1982	98-V	8/1/98	9-41-24-(1)	
Hills Creek	From Rutherford County SR 1982 to Second Broad River	WS-IV	8/1/98	9-41-24-(2)	
Second Broad River	From a point 0.5 mile upstream of Cone Mills Water Supply Intake to Cone Mills Water Supply Intake	WS-IV CA	8/3/92	9-41-(24.3)	
Second Broad River	From Cone Mills Water Supply Intake to Broad River	c	8/3/92	9-41-(24.7)	
Riddles Creek	From source to Second Broad River	С	8/3/92	9-41-25	
Suck Creek	From North Carolina-South Carolina State Line to Broad River	С	8/3/92	9-42	
Lake Houser	Entire lake and connecting stream to Broad River	С	3/1/63	9-43	
Ashworth Creek	From North Carolina-South Carolina State Line to Broad River	С	8/3/92	9-44	
Jones Branch	From source to Broad River	С	8/3/92	9-45	
Sandy Run Creek	From source to Broad River	c	9/1/74	9 -46	
Boween Branch	From source to Sandy Run Creek	c	9/1/74	9-46-1	
West Fork Sandy Run Creek	From source to Sandy Run Creek	c	9/1/74	9-46-2	
Buck Branch	From source to West Fork Sandy Run Creek	С	9/1/74	9-46-2-1	
Mayne Creek (East Fork Sandy Run Creek)	From source to Sandy Run Creek	С	9/1/74	9 -46- 3	
Church Branch	From source to Sandy Run Creek	С	9/1/74	9-46-4	
Grog Creek	From source to Sandy Run Creek	C	3/1/63	9-46-5	
Camp Creek	From source to Broad River	С	8/3/92	9-47	
Jolly Branch	From source to Broad River	С	8/3/92	9-48	
Willis Branch	From source to Broad River	2	8/3/92	9-49	
First Broad River	From source to Cleveland County SR 1530	WS-V Tr	8/1/98	9-50-(1)	
Little First Broad River	From source to First Broad River	C Tr	3/1/63	9-50-2	
Sudlow Branch	From source to Little First Broad R.	C Tr	3/1/63	9-50-2-1	
Smalley Creek	From source to Little First Broad R.	C Tr	3/1/63	9-50-2-2	
Molly Fork	From source to Smalley Creek	C Tr	3/1/63	9-50-2-2-1	
Harrison Branch	From source to Molly Fork	C Tr	3/1/63	9-50-2-2-1-1	
Somey Creek (McCall	From source to Little First Broad	C Tr	3/1/63	9-50-2-3	
Lake)	River	•			
Hardbargin Branch	From source to Somey Creek	C Tr	3/1/63	9-50-2-3-1	
Three Springs Branch	From source to Somey Creek	C Tr	3/1/63	9-50-2-3-2	
Grayson Creek	From source to First Broad River	C Tr	3/1/63	9-50-3	
Devils Fork	From source to Grayson Creek	C Tr	3/1/63	9-50-3-1	
North Fork First Broad River	From source to First Broad River	C Tr	3/1/63	9-50-4	

.0306 BROAD RIVER BASIN

			Class	ification
ame of Stream	Description	Class	Date	Index No.
Roper Creek	From source to North Fork First Broad	C Tr	3/1/63	9-50-4-1
-	River			
Johanna Branch	From source to Roper Creek	C Tr	3/1/63	9-50-4-1-1
Negro Creek	From source to North Fork First Broad	C Tr	3/1/63	9-50-4-2
•	River			
Sally Queen Creek	From source to North Fork First Broad	C Tr	3/1/63	9-50-4-3
	River			
Collins Creek	From source to North Fork First Broad	C Tr	3/1/63	9-50-4-4
	River			
South Creek (South Fork)	From source to First Broad River	€ Tr	3/1/63	9-50-5
Allen Branch	From source to South Creek	c Tr	3/1/63	9-50-5-1
Smart Branch	From source to South Creek	C Tr	3/1/63	9-50-5-2
Buck Hollow Branch	From source to South Creek	C Tr	3/1/63	9-50-5-3
Big Branch	From source to First Broad River	C Tr	7/1/73	9-50-6
Beaverdam Creek	From source to First Broad River	C Tr	7/1/73	
Brier Creek	From source to First Broad River	C Tr	8/1/98	
Pot Branch	From source to Brier Creek	C Tr	3/1/63	
Pheasant Creek	From source to Brier Creek	C Tr	8/1/98	
Mountain Creek	From source to First Broad River	C	8/1/98	
Parker Branch	From source to First Broad River	С	8/1/98	
irst Broad River	From Cleveland County SR 1530 to	WS-V	8/1/98	9-50-(11)
	mouth of Hinton Creek		-, -,	,,
No Business Creek	From source to First Broad River	С	8/1/98	9-50-11.5
Wards Creek	From source to First Broad River	C	8/1/98	9-50-12
Tims Creek	From source to Wards Creek	Ċ	8/1/98	9-50-12-1
Cove Creek	From source to Wards Creek	C Tr	8/1/98	9-50-12-2
Cox Creek	From source to Wards Creek	C	3/1/98	9-50-12-3
Duncans Creek	From source to First Broad River	C	8/1/98	9-50-13
Isham Fork	From source to Duncans Creek	c	9/1/74	9-50-13-1
Cub Creek	From source to Duncans Creek	c	8/1/98	9-50-13-2
Thompson Branch	From source to Duncans Creek	c	8/1/98	9-50-13-3
Long Branch	From source to Duncans Creek	c	8/1/98	9-50-13-4
Big Branch	From source to First Broad River	c	8/1/98	9-50-14
Hinton Creek	From source to First Broad River	c	8/1/98	9-50-15
Green Branch	From source to Hinton Creek	c	9/1/74	9-50-15-1
Taylor Branch	From source to Hinton Creek	c	8/1/98	9-50-15-2
Big Springs Branch	From source to Hinton Creek	c	3/1/98	9-50-15-3
Dark Hollow Branch	From source to Hinton Creek	C	8/1/98	9-50-15-4
Flint Hill Creek	From source to Hinton Creek	C	3/1/98	9-50-15-5
irst Broad River	From mouth of Hinton Creek to a	WS-IV	8/1/98	9-50-(15.5)
itst produ ktaer		40-TA	0/1/30) 30 (13.3)
	point 1.1 mile downstream of Crooked Run Creek			
Ctonor Dur Casal		C	8/1/98	9-50-16-(1)
Stoney Run Creek	From source to a point 0.2 mile	С	0/1/20	3-30 -10- (1)
Ohaman Dum Omaala	downstream of N.C. Hwy. 10	WC_TV	g /1 /QP	9-50-16-(2)
Stoney Run Creek	From a point 0.2 mile downstream of	WS-IV	8/1/98	9-30-10"(Z)
0 - D	N.C. Hwy. 10 to First Broad River	ueTu	0 /2 /02	9-50-17
Grassy Branch	From source to Pirst Broad River	WS-IV	8/3/92	
Crooked Run Creek	From source to a point 0.3 mile	С	8/1/98	9-50-18-(1)

		Class	ssification	
ame of Stream	Description	Class	Date	Index No.
	downstream of Cleveland County			
	SR 1518			
Crooked Run Creek	From a point 0.3 mile downstream	WS-IV	8/1/98	9-50-18-(2)
	of Cleveland County SR 1518 to			
	First Broad River			
First Broad River	From a point 1.1 mile downstream of	WS-IV CA	8/1/98	9-50-(18.5)
	Crooked Run Creek to Cleveland			
	County Sanitary District Raw Water			
	Supply Intake (just below Knob Creek)	_	- 4- 4	
Knob Creek (Big Knob	From source to a point 0.3 mile down-	С	8/1/98	9-50-19-(0.5)
Creek)	stream of Adams Creek			
Poundingmill Creek	From source to Knob Creek	С	9/1/74	9-50-19-1
Adams Branch	From source to Knob Creek	С	3/1/74	
Knab Creek (Big Knab	From a point 0.3 mile downstream of	WS-IV	8/1/98	9-50-19-(2.5)
Creek)	Adams Creek to a point 0.6 mile			
	upstream of mouth			
Little Knob Creek	From source to Cleveland County	С	8/1/98	9-50-19-3-(0.5)
	SR 1634			
Bald Knob Creek	From source to Little Knob Creek	С	9/1/74	9-50-19-3-1
Little Knob Creek	From Cleveland County SR 1634 to Knob Creek	WS-IV	8/1/98	9-50-19-3-(2)
Knob Creek (Big Knob	From a point 0.6 mile upstream of	WS-IV CA	8/1/98	9-50-19-(4)
Creek)	mouth to First Broad River			
irst Broad River	From Cleveland County Sanitary	WS-IV	8/3/92	9-50-(19.5)
	District Raw Water Supply Intake			
	(just below Knob Creek) to a point			
	1.0 mile upstream of Shelby down-			
	stream Raw Water Intake			
Maple Creek	From source to First Broad River	WS-IV	8/3/92	9-50-20
Bracketts Creek	From source to First Broad River	WS-IV	8/3/92	9-50-21
Magness Creek	From source to First Broad River	WS-IV	8/3/92	9-50-23
Shoal Rock Creek	From source to First Broad River	WS-IV	8/3/92	9-50-24
Big Harris Creek	From source to First Broad River	WS-IV	8/3/92	9-50-25
Little Harris Creek	From source to Big Harris Creek	WS-IV	8/3/92	9-50-25-1
Williams Creek	From source to First Broad River	WS-IV	8/3/92	9 - 50- 26
First Broad River	From a point 1.0 mile upstream of	WS-IV CA	8/3/92	9-50-(26.5)
	Shelby downstream Raw Water Intake			
	to Shelby downstream Raw Water Intake			
Unnamed Tributary between	From source to a point 0.5 mile	WS-IV	8/3/92	9-50-27-(1)
Shelby Raw Water Intakes	upstream of mouth			
(North Club Lake)				
Unnamed Tributary between	From a point 0.5 mile upstream of	WS-IV CA	8/3/92	9-50-27-(2)
Shelby Raw Water Intakes	mouth to First Broad River			
First Broad River	From Shelby Downstream Raw Water	С	3/1/63	9-50-(28)
	Intake to Broad River			
Brushy Creek	From source to First Broad River	С	9/1/74	9-50-29
East Fork Brushy Creek	From source to Brushy Creek	С	9/1/74	9-50-29 - 1
West Fork Brushy Creek	From source to Brushy Creek	С	9/1/74	9-50-29-2

.0306 BROAD RIVER BASIN

,			Class	Classification	
lame of Stream	Description	Class	Date	Index No.	
Flag Branch	From source to Brushy Creek	c	9/1/74	9-50-29-3	
Little Creek	From source to Brushy Creek	С	9/1/74	9-50-29-4	
Hickory Creek	From source to First Broad River	С	7/1/73	9-50 - 30	
Beams Lake	Entire lake and connecting stream to	С	7/1/73	9-50-30-1	
	Hickory Creek				
Little Hickory Creek	From source to Hickory Creek	c ·	7/1/73	9-50-30 -2	
Sulphur Springs Branch	From source to Hickory Creek	С	9/1/74	9-50-30-3	
(Little Hickory Creek)					
Logan Branch	From source to Sulphur Springs Branch	С	9/1/74	9-50-30-3-1	
Shoal Creek	From source to First Broad River	С	9/1/74	9-50-31	
Bear Creek	From source to Shoal Creek	С	9/1/74	9-50-31-1	
Beaverdam Creek	From source to First Broad River	С	9/1/74	9-50-32	
Overflow Branch	From source to Beaverdam Creek	С	9/1/74	9-50-32-1	
Swainsville Creek	From source to Beaverdam Creek	С	9/1/74	9-50-32-2	
Sugar Branch	From source to Beaverdam Creek	С	9/1/74	9-50-32-3	
Poplar Branch	From source to Beaverdam Creek	С	9/1/74		
Hawkins Branch	From source to Beaverdam Creek	С	9/1/74	9-50-32-5	
Yancey Branch	From source to Broad River	С	2/1/86	9-50-33	
Diller Branch	From source to Broad River	С	8/3/92	9-51	
Boween River	From source to North Carolina-South	С	3/1/63	9-52	
	Carolina State Line		• •		
Wylies Creek	From source to North Carolina-South	c .	8/3/92	9-52-1	
-	Carolina State Line		, ,		
Buffalo Creek	From source to a point 0.3 mile up-	WS-III	8/3/92	9-53-(1)	
	stream of Long Creek		-, -, - =	(-/	
Little Creek	From source to Buffalo Creek	WS-III	8/3/92	9-53-1.3	
Glenn Creek	From source to Little Creek	WS-III	8/3/92	9-53-1.3-1	
Little Buffalo Creek	From source to Buffalo Creek	WS-III	8/3/92	9-53-2	
Long Branch	From source to Buffalo Creek	WS-III	8/3/92	9-53-2.3	
Suck Creek	From source to Buffalo Creek	WS-III	8/3/92	9-53-2.7	
Buffalo Creek (Kings	From a point 0.3 mile upstream of	WS-III CA	8/3/92	9-53-(2.9)	
Mountain Reservoir)	Long Creek to dam at Kings Mountain		-, -,	(,	
,	Reservoir, Buffalo Creek				
Long Creek	From source to a point 0.3 mile	WS-III	8/3/92	9-53-3-(1)	
	upstream of mouth		-, -, -2	, ,,	
Long Creek	From a point 0.3 mile upstream of	WS-III CA	8/3/92	9-53-3-(2)	
	mouth to Buffalo Creek		-, -, -=	(-,	
Whiteoak Creek	From source to a point 0.7 mile	WS-III	8/3/92	9-53-4-(1)	
mirrodii drodii	upstream of mouth		0, 0, 02	, , , ,	
Whiteoak Creek	From a point 0.7 mile upstream of	WS-III CA	8/3/92	9-53-4-(2)	
HILLOOM OFCER	mouth to Kings Mountain Reservoir,	ND 111 01	0, 0, 32	, 00 1 (2)	
	Buffalo Creek				
Buffalo Creek	From dam at Kings Mountain Reservoir	С	8/3/92	9-53-(5)	
DOLLOTO OLCEX	to North Carolina-South Carolina	•	0, 0, 52) ~ (3)	
	State Line				
Muddy Fork	From source to Buffalo Creek	С	9/1/74	9-53-6	
Gilliam Creek	From source to Muddy Fork	C	3/1/77	9-53 -6- 1	
	-	C	9/1/74	9-53-6-2	
Persimmon Creek	From source to Muddy Fork	C	3/1//4	ラ -33-0- 2	

.0306 BROAD RIVER BASIN

			Classification		
Name of Stream	Description	Class	Date	Index No.	
Little Persimmon Creek	From source to Persimmon Creek	С	9/1/74	9-53-6-2-1	
Potts Creek (Pilot	From source to Muddy Fork	C	9/1/74	9-53 -6- 3	
Branch)					
Roberts Branch (Joes Lake)	From source to Dam at Joes Lake	В	3/1/63	9-53-7-(1)	
Roberts Branch	From Dam at Joes Lake to Buffalo Creek	c	3/1/63	9-53-7-(2)	
Beason Creek	From source to Buffalo Creek	c	9/1/74	9-53-8	
Long Branch	From source to Beason Creek	С	9/1/74	9-53-8-1	
Wolf Branch	From source to Long Branch	c	9/1/74	9-53-8-1-1	
Jakes Branch	From source to Buffalo Creek	c	3/1/63	9-53-9	
Lick Branch	From source to Buffalo Creek	С	9/1/74	9-53 - 11	
Kings Creek	From source to North Carolina-South	c	9/1/74	9-54	
	Carolina State Line				
Sipe Creek (City Lake)	From source to Kings Creek	С	8/3/92	9 -54- 1	
Unnamed Tributary at	From source to Dam at Lake Montonia	В	3/1/63	9-54-1-(1)	
Lake Montonia (Lake					
Montonia)					
Unnamed Tributary at	From Damm at Lake Montonia to City	С	9/1/74	9-5 4- 1-(2)	
Lake Montonia	Lake, Sipe Creek				
Davidson Creek (Davidson Lake)	From source to Kings Creek	С	8/3/92	9-5 4- 2	
Dixon Branch	Prom source to North Carolina-South Carolina State Line	С	9/1/74	9-54-3	
Clark Fork	From source to North Carolina-South Carolina State Line	С	8/3/92	9-54-4	
North Pacolet River	From source to North Carolina High- way # 108 Bridge at Lynn	C Tr	8/3/92	9-55-1-(1)	
Shop Creek	From source to North Pacolet River	C Tr	8/3/92	9-55-1-2	
Kelly Creek (Lake Kelly)	From source to North Pacolet River	C Tr	8/3/92	9-55-1-3	
Joels Creek	From source to North Pacolet River	С	8/3/92	9-55-1-4	
Colt Creek	From source to a point 0.6 mile up- stream of Tryon Raw Water Supply Intake	WS-II Tr	8/3/92	9-55-1-5-(1)	
Colt Creek	From a point 0.6 mile upstream of Tryon Raw Water Supply Intake to Tryon Raw Water Supply Intake	WS-II Tr CA	8/3/92	9-55-1-5-(2)	
Colt Creek	From Tryon Raw Water Supply Intake to North Pacolet River	C Tr	8/3/92	9-55-1-5-(3)	
Fork Creek	From source to a point 0.6 mile up- stream of Tryon Raw Water Supply Intake	WS-II Tr	8/3/92	9-55-1-6-(1)	
Pork Creek	From a point 0.6 mile upstream of Tryon Raw Water Supply Intake to Tryon Raw Water Supply Intake	WS-II Tr CA	8/3/92	9-55-1-6-(2)	
Fork Creek	From Tryon Raw Water Supply Intake to North Pacolet River	C Tr	8/3/92	9-55-1-6-(3)	
Bear Creek	From source to North Pacolet River	C Tr	8/3/92	9-55-1-7	
Big Falls Creek (Town	From source to a point 0.6 mile up-	WS-II Tr	8/3/92	9-55-1-8-(1)	
Lake)	stream of Tryon Raw Water Supply				

.0306 BROAD RIVER BASIN

Name of Stream			Classification		
	Description	Class	Date	Index No.	
	Intake				
Big Falls Creek	From a point 0.6 mile upstream of Tryon Raw Water Supply Intake to Tryon Raw Water Supply Intake	WS-II Tr CA	8/3/92	9-55-1-8-(2)	
Big Falls Creek	From Tryon Raw Water Supply Intake to North Pacolet River	C Tr	3/3/92	9-55-1-8-(3)	
Little Fall Creek	From source to North Pacolet River	C Tr	8/3/92	9-55-1-9	
North Pacolet River	From North Carolina Highway # 108 at Lynn to North Carolina-South Carolina State Line	С	3/1/63	9-55-1-(10)	
Skyuka Creek	From source to Dam at Camp Skyuka Bathing Lake	В	3/1/63	9-55-1-11-(1)	
Skyuka Creek	From Dam at Camp Skyuka Bathing Lake to North Pacolet River	c	3/1/63	9-55-1-11-(2)	
Little Creek	From source to North Pacolet River	С	3/1/63	9-55-1-11.5	
Vaughn Creek (North Carolina Portion)	From North Carolina-South Carolina State Line to North Pacolet River	С	9/1/74	9-55-1-12	
Little Creek (North Carolina Portion)	From source to Vaughn Creek	С	9/1/7 4	9-55-1-12-1	
Horse Creek	From source to a point 0.6 mile up- stream of Columbus Water Supply Intake	WS-III	8/3/92	9-55-1-13-(1)	
Horse Creek	From a point 0.6 mile upstream of Columbus Raw Water Supply Intake to Columbus Raw Water Supply Intake	WS-III CA	8/3/92	9-55-1-13-(1.5)	
Horse Creek	From Columbus Raw Water Supply Intake to North Pacolet River	С	7/1/73	9-55-1-13-(2)	
Wolfe Creek	From North Carolina-South Carolina State Line to North Pacolet River	С	7/1/73	9-55-1-14	
Hooper Creek	From source to North Carolina-South Carolina State Line	С	9/1/74	9-55-1-15	
Collinsville Creek (Hughes Creek) (Lake Sandy Plains)	From source to North Carolina-South Carolina State Line	С	9/1/74	9-55-1-16	
Marys Branch	From source to Collinsville Creek	С	9/1/74	9-55-1-16-1	
Bear Creek	From source to North Carolina-South Carolina State Line	С	9/1/74	9 - 55-1-17	
Buck Creek	From source to North Carolina-South Carolina State Line	С	9/1/74	9-55-2-1	
Unnamed Tributary to Buck Creek	From source to North Carolina-South Carolina State Line	С	9/1/74	9-55-2-1-1	

Note: "CA" means critical area